KUBES, A.

"Fight against corrosion of steel constructions during chemical processes." Chemicky Prumysl, Praha, Vol. 4, No. 6, June 1954, p. 229.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

KULAS, A.; GRUBER, J.

Construction coatings. p. 335.

Vol. 35, no. 11, Nov. 1955 PALIVA Preha, Czechoslovakia

Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956

KUKES, F.

KUBES, F. The cement industry in England. p. 338

Vol. 34, no. 9, Sept. 1956 STAVIVO TECHNOLOGY Praha, Csechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3"

TO NATIONAL PROPERTY AND AND ADMINISTRATION OF THE PROPERTY OF

KUBES, Ferdinand

Problem of lasting properties of stored lemonade and its solution, respectively. Proc. 12: 288-289 D '63.

1. Jihomoravske pivovary, n.p., Brno, zavod 10, Trebic.

15、KP 15.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000 16.000

Charging correspondation elements. State proudy closer 20 po. 12:919-924 p. 16...

1. Submitted July 28, 1964.

KUBES, J.

Charging storage batteries and galvanic cells. p. 17

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 1., Jan. 1955

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 8, August 1959 Uncl.

ಗೀವಿವ್ತು. ∨.

Voltage of sources not included in net-works, p. 108, SDELOVACI
TECHNIKA (Ministerstvo strojerenstvi) Praha, Vol. 3, No. 4, Apr. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 8, No. 12, December 195\$

KIMB, J.

"Internal resistance of cells and storage batteries." p. 145

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 5, May, 1955

Monthly List of East European Accessions (EMAI), LC, Vol. 8, No. 9, September, 1959 Unclas

KURES, J.

"Special sources of electricity." p. 210

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 7, July, 1955

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959 Unclas

#### "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010019-3

H-12

KUBES, DAROSLAV

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and

Their Application. Electrochemical Production.

Electrodeposition. Chemical Sources of Current.

Abs Jour : Ref Zhur - Khimiya, No 17, 1958, 58006

Author : Kubes Jaroslav, Lunak Oldrich

Orig Pub : Sdelovaci techn., 1956, 4, No 3, 80-82

Abstract : Investigated were cases of the use of a galvanized

element as the source of current, resistance and as a

condensor.

Card 1/1

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3"

Alber, larestu

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their H-6
Application. Electrochemical Manufacturing. Electrode-

position. Chemical Sources of Electrical Current.

Abs Jour

: Referat Zhur - Khimiya, No 1, 1958, 1921

Author

: Kubes Jaroslav

Inst Title

: New Designs of Galvanic Cells

Orig Pub

: Sdelovaci techn., 1957, 5, No 5, 138-140

Abstract

: Description of a number of designs of galvanic cells (C):
a) a cylindrical C with the electrolyte contained inside
the Zn-cup in a vial which is brooken immediately before
the cell is used; b) small overall-size alkali dry C
with air depolarization, capacity of 6 a-hour at a voltage over 1 v and current intensity 50 ma, which is characterized by a high specific capacity by weight (200 a-hour/
kg); its defect is the long period of activation, 6 weeks;

c) flat type batteries with electroconducting lacquer

Card 1/2

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-

Application. Rectrochemical Manufacturing. Electrodeposition. Chemical Sources of Electrical Current.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 1921

layer; d) cup batteries of manganese and mercury oxide systems; e) vanadium-cadmium cup C (agglomerate of V<sub>2</sub>O<sub>5</sub>), characterized by constant voltage; for 10 years it remained at the 1.3 v level; f) Ag-Zn battery of 3000 v, containing 2000 cells assembled in a 10 cm high column; each C consists of a paper disk 0.03 mm thick, coated on one side with a thin layer of Ag and on the other side with Zn; the normal moisture content of the paper serves as electrolyte; g) liquid batteries for meteorological purposes with Mg-anode and Cu-cathode.

## KUBES, J.

"New Discoveries in the field of electric batteries."

p. 229 (Sdelovaci Technika, Vol. 6, No. 6, June 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (FFAI) IC, Vol. 7, No. 9, September 1958.

THE OF SERVED AND SERV

KUBS Jeroslav

Hernia spigeli. Rozhl. chir. 38 no.8:546-550 Aug 59

1. I. chirurgicka klinika MU v Brne, prednosta prof. MUDr. Josef Podlaha.

(HERNIA)

Monteggia's fracture. Cas. lek. cesk. 98 no.2144-47 9 Jan 59.

1. I. chirurgicka klinika v Brne, prednosta prof. MUDr. Josef Fodlaha, Chirurgicke oddeleni OURI v Prerove, primar MUDr. Rostislav Genek.

R. T. Brno, Pekarska 53

(ULKA, fract.

Monteggia's fract. (Cs))

(RADRIS, disloc.

in Monteggia's fract. (Cz))

8(1)

Z/014/60/000/05/008/043 D029/D025

AUTHOR:

Kubeš. Jaroslav

TITLE:

Miniature Dry Cells

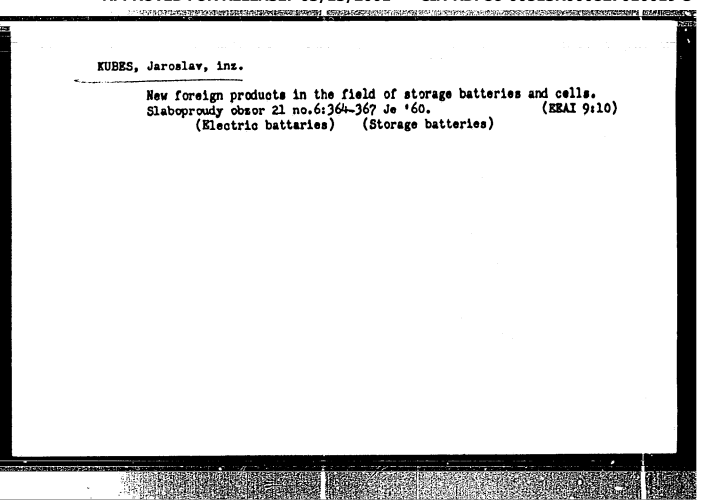
PERIODICAL:

Sdělovací technika, 1960, Nr 5, p 173

ABSTRACT:

The author states that electronic apparatus (mostly made in Japan) are now available in the CSR. Nearly all of these apparatus are powered by the standard Czechoslovak dry cell "CSN 914022" which measures 16 x 26 x 52 mm and weighs 35 grams. The designs of this dry cell and of 2 others, "Ray-o-vac 1600" and "Bateria 51 D", are shown in Diagram 1, their discharge diagrams and characteristics are given in Diagrams 2 - 4 and their technical data are listed in Table 1. There are 4 diagrams, 1 table and 1 photo.

Card 1/1



AND THE STATE OF T

MEDEK, Zdenek, inz.; KURES, Jaroslav

Checking the condition of dry cells by measuring their inner resistance. Sdel tech 9 no.8:295-296 Ag '61.

KUBES, Jaroslav, inz.

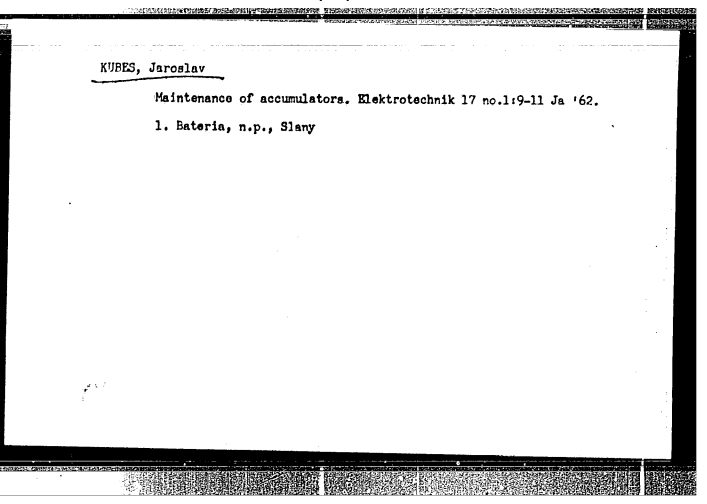
Electrochemical sources of electricity at the French autumn exhibitions. Slaboproudy obzor 22 no.3:177-180 Mr '61. (EEAI 10:6)

1. Bateria, narodni podnik, Slany (Electric batteries)

Charging of dry cells. Sdel tech 10 no.6:211-212 Je '62.

KUBES, J.

Exhibition of electronic parts in Paris, 1962. Sdel tech 10 no.8:287 Ag 162.



Z/039/62/023/004/008/010 D291/D303

THE PROPERTY OF THE PROPERTY O

AUTHOR:

Kubes, Jaroslav, Engineer

TITLE:

A contribution to evaluating galvanic cells

PERIODICAL:

Slaboproudy obzor, v. 23, no. 4, 1962, 233-235

TEXT: The article describes in general terms the factors influencing the lifetime of dry cells, namely the capacity, voltage and storage life. To determine these factors, discharge tests were conducted with dry galvanic cells type 110, measuring 20 x 55 mm, with a weight of 30 g used in flashlights and anode batteries. A detailed description of these tests is given in Czechoslovak standards CSN 364170 and CSN 364171. The author lists the following four criteria for evaluating the quality of dry cells. (1) A galvanic cell is most economical if the difference between the theoretically possible and the practically achievable capacity is small. (2) A galvanic cell is only then of the highest capacity if its internal resistance is negligible compared with the resistance of the external consumption circuit. (3) The storage life of a galvanic cell will be the

Card 1/2

Z/039/62/023/004/008/010 D291/D303

TO THE PROPERTY OF THE PROPERT

A contribution to ...

higher, the lesser the self-discharging processes. This can be determined by abbreviated tests, measuring the so-called "storage life angle". (4) Practical utilization of the galvanic cell will be the higher, the higher its mean discharge voltage and the lesser the difference between the mean discharge voltage and the final discharge voltage. In conclusion the author again stresses the significance of this convenient and rapid graphical method to determine the shelf life of galvanic dry cells.

ASSOCIATION: Bateria, n.p., Slany (Bateria, National Enterprise, Slany)

SUBMITTED: September 13, 1961

Card 2/2

KUBES, Jaroslav, inz.

Lead storage batteries with tubular plates. Slaboproudy obzor 23 no.81473-477 Ag 162.

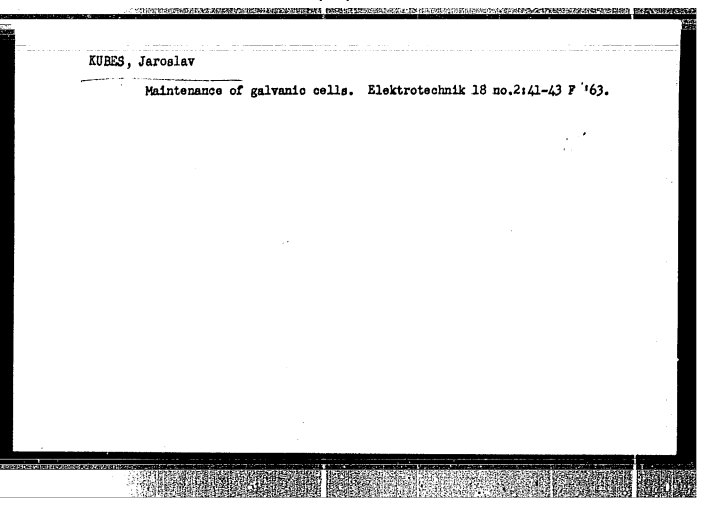
1. Bateria, n.p., Slany.

KUBES, Larosliv

Operational experience with storage batteries. El tech obzor 51 no.8:424 Ag 162.

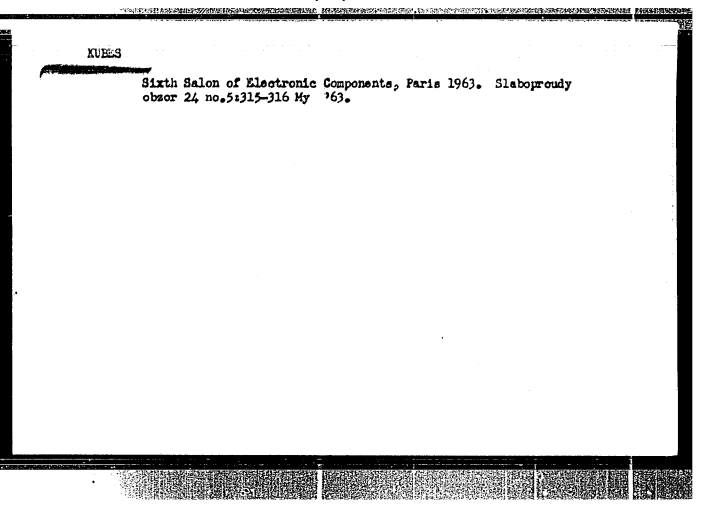
KUBES, Jaroslav, inz.

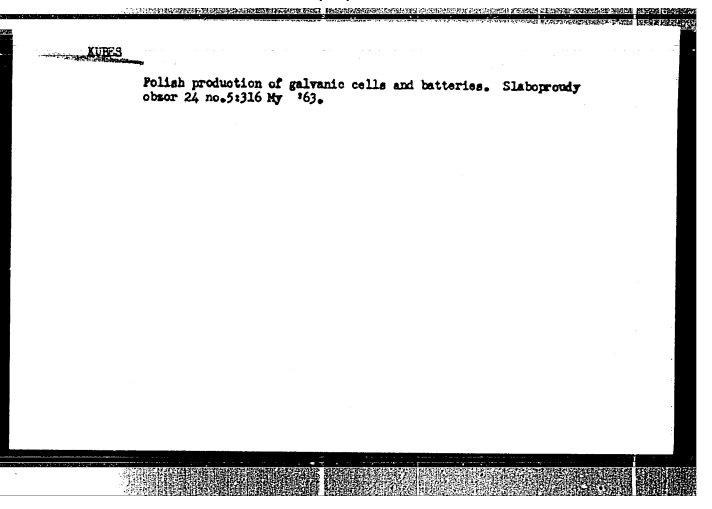
Present conditions of the storage-battery industry. El tech obzor 51 no.12:639-642 D 162.





Fuel cells. Sdel tech 11 no.10:375-377 0 '63.





KUBES, Jaroslav, inz.

Manganese dioxide alkaline elements. Slaboproudy obzor 24 no.11:671-674 N\*63.

1. Bateria, n.p., Slany.

THE POST OF THE PO

#### KUBES

Nickel-cadmium cells for flashlights. Slaboproudy obzor 24 no.11.679 Nº63.

Fifth International Conference on Medical Electronics. Slabo-proudy obzor 24 no.11: 684 Nº63.

KUBES, Jaroslav, inz.

Present industry of galvanic cells. El tech obsor 52 no.7: 337-341 J1 '63.

THE THE STATE OF T

KUEES, Jaroslav, inz.

Effect of lead dust on the quality of storage batteries. El tech obzor 52 no.11:582-584 R\*63.

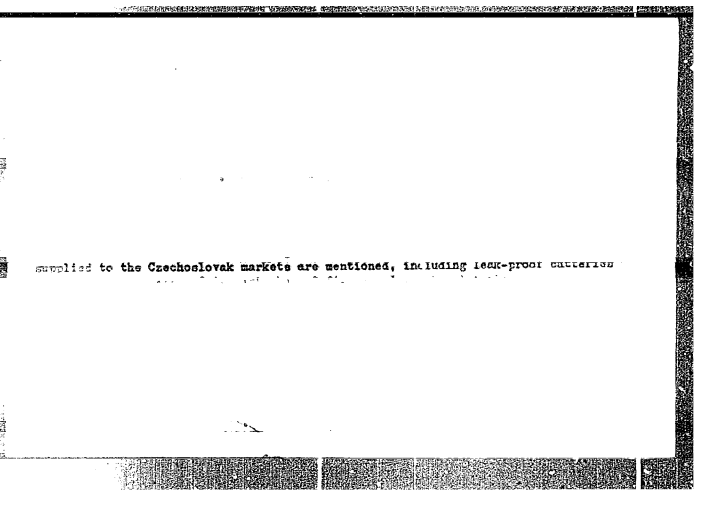
THE STREET OF TH

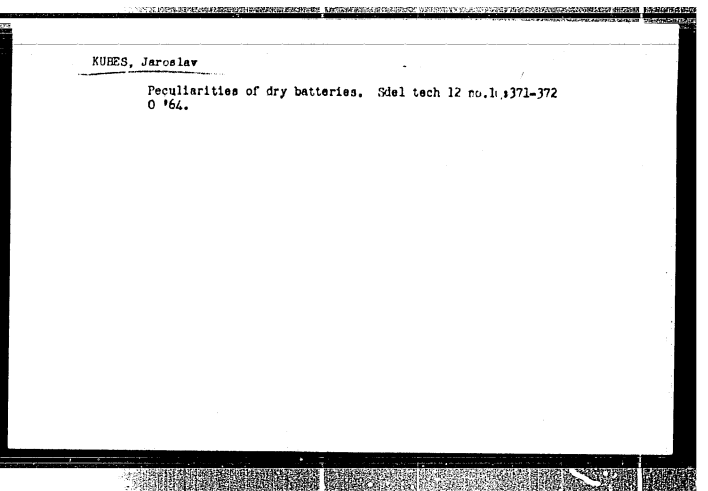
KUBES, Jaroslaw

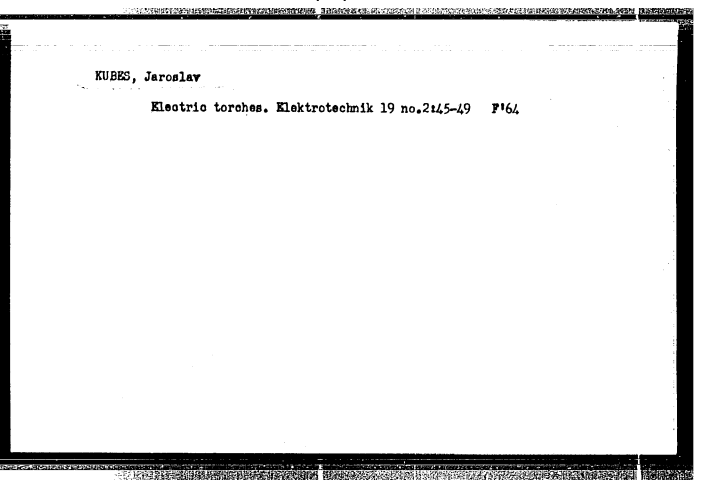
Batteries for transistorized equipment. Sdel tech 11 no.7:250-251 J1 163.

KURES, Jaroslav

How long do batteries last? Sdel tech 11 no. 12: 465-466
D'63.





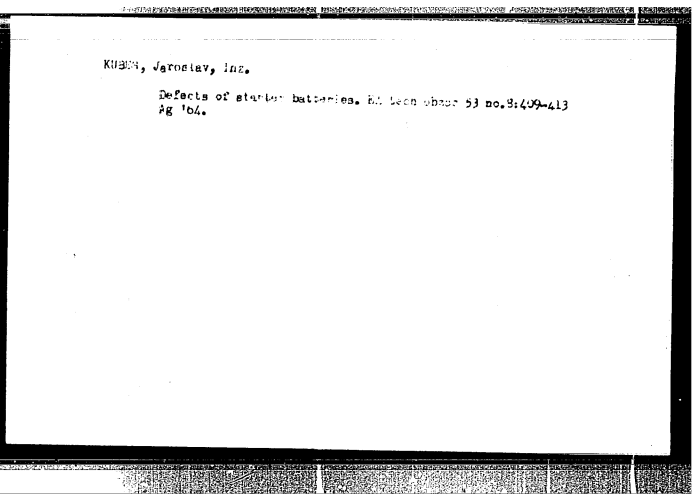


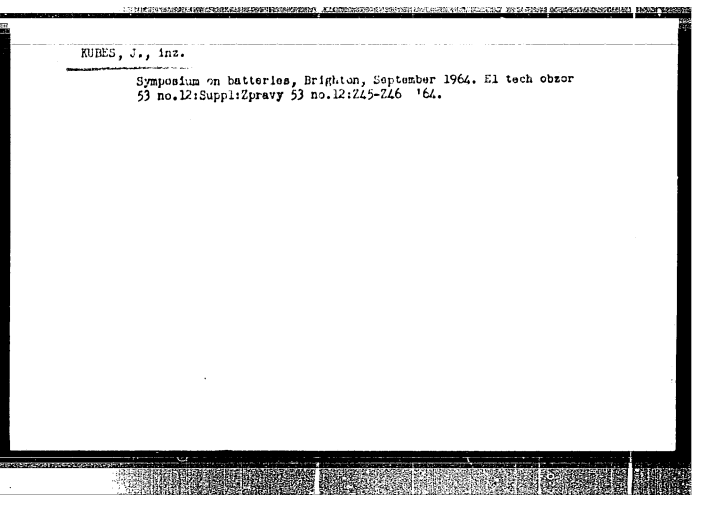
TO STATE OF THE PROPERTY OF TH

Bulgarian electrical engineering industry. El tech obzor 53 no. 1: Supplement: Zpravy 53 no. 1: Z1-Z2 164.

KUBES, Jaroelva, inz.

Ganstruction of the first large thermoelectric plant in (vitzerland. El tech object 53 no.8:Supplement; /pravy 53 no.6:130 164.





KUECS, Jaroslav

Constant current source and the cell types. Sdeltech 13 nc.1: 27-28 Ja '65.

I. 1719-66 ENT(d)/ENP(c)/ENP(v)/T/ENP(k)/ENP(h)/ENP(1)

ACCESSION NR: AP5024078

CZ/0039/64/025/012/0719/0724

AUTHOR: Kubes, Jaroslav (Engineer)

TITLE: Recharging primary batteries

SOURCE: Slaboproudy obzor, v. 25, no. 12, 1964, 719-724

TOPIC TAGS: battery, electric engineering

ABSTRACT: The classification of batteries as "reusable" and "nonreusable" 18' expYained. Tests on the feasibility of recharging primary batteries are described and the following conclusions are made: Fresh batteries with low resistance are more suitable for recharging. The charging current should be low so as not to exceed the decomposition voltage of the electrolyte, and should never be higher than 10ma. In case of intermittent discharge the best results are obtained with shorter discharge stages. In case of discharge the voltage of the primary should not be allowed to drop below 1 v. The efficiency of recharging dry cells is about 80 percent. The economic importance of reactivating primary batteries is stressed, and the available literature (1 Hungarian, 2 Italian, 8 English, 9 German, 20 Czech) is listed. Received 28 Jul 64. Orig. art. has: 5 figures,

Card 1/2 4 graphs, and 5 tables.

L 1719-66				
ACCESSION NR: APSO2LO78			$C \mid \cdot \cdot$	
ASSOCIATION: none		•		
supmitted: 28Jul64	ENCL: 00	SUB CODE: E	E	
HR REF SOV: 001	OTHER: 039	JPRS	•	
	•			Marie
	e de la companya de l			
		•		
			÷	
Card 2/2		•		

ACC NR. AISO11069

SOURCE CODE: CZ/0017/65/054/003/0124/0.28

AUTHOR: Kubes, Jaroslav (Engineer)

ORG: none

TITLE: Bulgarian storage batteries

SCURCE: Elektrotechnicky obzor, v. 54, no. 3, 1965, 124-128

TOPIC TACS: storage battery, electric industry, lead

ARSTRACT: General review of the development of Bulgaria's storage-battery industry, including locations of lead deposits and battery factories, chemical composition of Bulgarian lead, development of battery exports, and the characteristics of the three series of batteries (for automobiles, motorcycles, and electric carts and lifts). Orig. art. has: 5 figures and 5 tables. [JFRS]

SUB CCDE: 09, 05 / SUBM DATE: 03Apr64 / OTH REF: 003

Cord 1/1 ULR

UDC: 621.312

KUBES, Jiri, inz.; KACAFIREK, Stanislav, inz.

Problems of condensate in the paper industry. Papir a celulosa 19 no. 3:83-86 Mr 164.

1. Severoceske papirny, Steti.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3"

TO THE PROPERTY OF THE PROPERT

KUBES, Jiri, inz.; KAMENICKY, Vlastimil, inz.

Thermal balance of sulfate pulping. Papir a celulosa 25 no.3: 65-69 Mr '65.

1. Severoceske papirny, Steti.

KUBES, JOSEF.

Zdravotni zarizeni budov; prirucka pro instalaterskou praxi a pomucka ke skoleni. / Vyd.l<sub>s</sub>/ Praha, P<sub>pace</sub>, Vydavatelstvo ROH, 1953. 252 p. (Technicke prirucky Prace, av. 148) / Sanitary facilities in buildings; a study guide and handbook for plumbers. illus., bibl., index/

SO: Monthly List of East European Accessions, Vol.3, Ho.3, Library of Congress, March 1954, Unal.

#### "APPROVED FOR RELEASE: 03/13/2001

#### CIA-RDP86-00513R000827010019-3

S/263/62/000/009/006/010 1007/1207

**AUTHORS**.

Dufek, Jaroslav and Kubeš, Karel

TITLE:

Device for simultaneous determination of the icing rate of aircraft surfaces, and of atmos-

pheric (external) temperature.

PERIODICAL

Referativnyy zhurnal, otdel'nyy vypusk. 32. Izmeritel'naya tekhnika, no. 9, 1962, 47

abstract 32.9.322 P (Czech. patent, class 62c, 26, no. 95507, June 15, 1960)

TEXT. A special electric circuit and device is described permitting the simultaneous measurement of the icing rate of aircraft surfaces (in mm/min) and of external temperature. Both values may be read on a single scale Conventional thermoelements are used as temperature and icing-rate pickups (probes).

[Abstracter's note Complete translation.]

Card 1/1

HRADIL, Ilja; JIRASEK, Karel; KUBES, Ladislav; PASTUSKOVA, Alena

A contribution to the submicroscopic structure of reticular tissue in the spleen of healthy rats. Sborn. ve.d prac. lek. fak. Karlov. Univ. 8 no.4:485-488 | 65.

1. Katedra histologie s embryologii (prednosta: prof. MVDr. et RNDr. V. Vrtis), Karlovy University v Hradci Kralove.

TO A THE ASSESSED STORES AND THE ASSESSED ASSESS

L 46816-66
ACC NRi AT6020501 SOURCE CODE: CZ/2514/65/000/051/0089/0090
AUTHOR: Kubes, P.

ORG: Charles University, Prague

TITLE: D3 line in Bolar flares

SOURCE: Ceskoslovenska akademie ved. Astronomicky ustav. Publikace, no. 51, 1965. 3rd Consultation on Solar Physics and Hydromagnetics, Tatranska Lomnica, 13-16 October 1964, 89-90

TOPIC TAGS: solar flare, solar spectrum, helium, Doppler effect, orthohelium, kinetic temperature

ABSTRACT: The author discusses the D<sub>3</sub> line (He 1) of 5876. A appearing in the apectrum of solar flares. This line is a helium triplet, and the theoretical ratio of its components is 5:5:1. Since the first two are very similar, they cannot be separated. The results of observations of 8 solar flares are enumerated and then discussed. The half-width of the D<sub>5</sub> line increases with the magnitude of the flare. Doppler widening of the D<sub>5</sub> line and an assumed transparency (optical thickness <1) makes the width of the line correspond to an excessively high kinetic temperature of 30,000 to 100,000 K. The main role is therefore played by the turbulence which corresponds to

Cord 1/2

the m	mber	of orthol	er width and nelium atoms.	Orig.	art. has:	1 figure	and 1 to	able.	[OC]
eub co	DE:	03, 20/	SUBM DATE:	none/	ÇT: T			were .	laid fras!
			•	•					
	•								
٠				•					
								,	
			•					,	
							•		

TESARIKOVA, L.; SUDA, M.; RICNY, D.; RUZIK VA, H.; KUBES, V.; JURKO, A.; GREGR, V.; BOUCHALOVA, M.

Reactivity of children with rheumatic fever during the course of the year. Fysiat. vestn. 43 no.2:83-91 Mr 165

1. II. detska klinika (prednosta - prof. dr. M. Toman), katedra zdravotnictvi (vedouci - prof. dr. A. Zacek) lekarske fakulty University J.E. Purkyne v Brne; Detske lecebny pro rematiky a kardiaky v Hludove, Podebrad ih, Sliaci a Teplorish n.b. (vedouci - MUDr. V. Kubes, MUDr. V. Gregr; MUDr. J. Kozacek a MUDr. L. Tesarikova).

Therapy of mastitis. Cesk. gyn. 19 no.5:313-314 Oct 54.

(MASTITIS, therapy)

2.1. 保证。\* THE ORDER FOR THE OF THE CONTROL OF THE ORDER TO THE ORDER

# 

CZECHOSLOVAKIA

KUBES, Z., MD; ROZNAIOVA, M., MD.

Pulmonary Clinic of the Medical Faculty UPjS (Plucna klinika lekarskej fakulty UPjS), Losice (for both)

Prague, Prakticky lekar, No 16, 1963, pp 621=622

"On the So-Called Idiopathic Synchronous Per Pneumothorax."

## KUBES, Zdenek MANAGEMENT OF THE PARTY OF THE

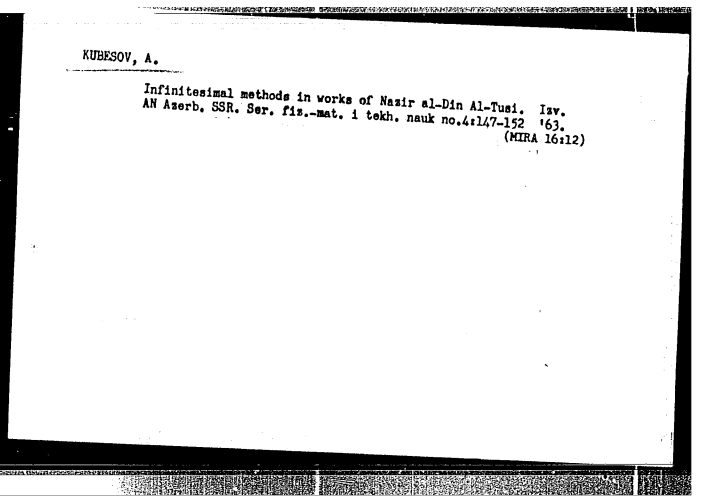
1777年元元在北京市的万里中的大型PDF的中国中国中国的国际市内第1 在在1000年的大型市场和12年6月3

(PUERPERIUM, blood in same)

```
Clot retraction following delivery. Ceak. gyn. 23[37] no.6:476-485
Aug. 58.
1. Gynekologicke a porodnicke oddeleni OUNZ Praha 7. prednosta prim.
MUDr. Zd. Kubes. Z. K., Gyn.-por.odd. OUNZ Praha 7.
        (BLOOD COARUIATION
             clot retraction in labor & puerperium (Cz))
        (IABOR, blood in
```

clot retraction in normal & pathol. conditions (Cz))

**APPROVED FOR RELEASE: 03/13/2001** CIA-RDP86-00513R000827010019-3"



TO THE PART THE PART OF THE PA

KUBETS, K., inzh. [Kubec, K.] (Chekhoslovatskaya Sotsialisticheskaya Respublika)

Basic problems and practice in planning new open-pit coal mines. Shor. trud. MISI no.39:298-307 '61.

(MIRA 16:4)

(Csechoslovakia-Coal mines and mining)

KUBETS, K. [Kubec, K.], insh.

Prerequisites for introducing conveyers in the mining of Csechoslovak brown coals. Sbor. trud: MISI no.39:417-421 (MIRA 16:4)

SACREMENT PROPERTY SECURE WITH METALLIC PROPERTY OF THE SECURE OF THE SE

1. Institut burogo uglya Chekhoslovatskoy Sotsialisticheskoy Respubliki.

(Csechoslovakia—Lignite) (Conveying machinery)

KUBETSKIY, A.A.; LOS'KAYA, Ye.I.

Metastatic heart cancer terminating by spontaneous rupture of the heart muscle. Vrach.delo no.11:1199-1201 N 159. (MIRA 13:4)

1. Pervoye terapevticheskoye otdeleniye Drogobychskoy rayonnoy bol'nitsy.

(HEART--CANCER)

ar inggreger angan angan angan angan angan kang angan angan ang angan angan angan angan angan angan angan angan

KUBETSKIY, A.A.

Tuberculosis under the mask of rheumatic myocarditis and modular periarthritis. Vrach. delo no. 3:130-131 Mr 161. (MIRA 14:4)

1. Pervoye terapevticheskoye otdeleniye Drogobychskoy oblastnoy bol'nitsy.

(TUBERCULOSIS)

ANDRUSHKO, A.F., prepodavatel'; VORONKOV, E.N., prepodavatel',

KUETSKIY. G.A., prepodavatel'; SOKOLOY, A.A., prepodavatel';

KHIRIN, A.A., prepodavatel!; SHALIMOVA, K.V., prof.; ENIUTIN, V.V.,

reu., LARIONOV, G.Ye., tekhm. red.

[Specialized guide to semiconductors and semiconductor devices]

Spetsial'nyi praktikum po poluprovodnikar i poluprovodniko
vym priboram. Noskva, Gos. energ. izd-vo, 1962. 303 p.

(MIRA 15:2)

(Semiconductors) (Transistors)

S/194/61/000/006/052/077 D201/D302

AUTHORS:

Kubetskiy, L.A. and Reynberg, S.A.

TITLE:

Reasons for early diagnoses of pathological growths using gamma-radiation of Tul70 in conjunction with

an integrating photoelectron receiver

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 6, 1961, 6-7, abstract 6 E41 (V sb. Ned. radio.

logiya, M., AN SSSR, 1960, 143-147)

The use of gamma-radiating isotopes for diagnostic irradiation results in a considerable increase of contrast readability. This is due to the compensation of the d.c. component (background) and to the accurate secondary-electron amplification of small increments of intensity. The above method lowers considerably the harmful effects of diagnosis both for patients and for the medical staff; it takes 10,000 times less time than a photographic exposure, and decreases, a score of times, the required quality of isotopes.

Card 1/2

CIA-RDP86-00513R000827010019-3" APPROVED FOR RELEASE: 03/13/2001

TO A LINE HOLD THE REST OF THE PROPERTY OF THE

S/194/61/000/006/052/077 D201/D302

Reasons for early diagnoses ...

The apparatus itself consists of low-voltage photoelectron multipliers with a copper-sulphur-cesium emitter, an integrating circuit for the signal read-out and a photocompensating circuit. The indicating instrument may be an oscilloscope with special photographic attachments or an ordinary cardiograph. 13 references. Abstracter's note: Complete translation

Card 2/2

Organogenic phosphate ores in the northern part of the Maikop

Basin and the conditions of their formation. Dokl. AN SSSR 135 no.5:1219-1222 D '60. (MIRA 13:12)

1. Rostovskiy na-Donu gosudarstvennyy universitet. Predstavleno akademikom N.M.Strakhovym.
(Maikop-Phosphates)

KUBEYEV, B.V.

MA symposium of articles on the use of films in the educational training process. Mestnik Vysshey Shkoly . Vol. 12, No 4, pp 60, 1954.

SO: D-81919, 25 Aug 1954.

#### "APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3 THE THEORY SO WHAT THE PROPERTY OF THE PROPERT

Kubeyeu, B.U.

3-6-22/29

AUTHOR:

TITLE:

Kubeyev, B. V.

Motion Pictures to Help Instructors and Students (Fil'my ▼

pomoshch' prepodavatelyam i studentam)

PERIODICAL:

Vestnik Vysshey Shkoly, 1957, # 6, pp 75-76 (USSR)

ABSTRACT:

The USSR Ministry of Higher Education has accepted two new motion pictures for training aids at universities and technical Vuzes: "The Development of the Reflecting Activity During Ontogenesis" (A production of the Moscow Motion Picture Studio of Popular Scientific Films (Moskovskaya kinostudiya nauchno-populyarnykh fil'mov) and "Safety Technique at Machine Building Plants" (A production of the Kiyev Motion Picture Studio of Popular Scientific Films -Kiyevskaya kinostudiya nauchno-populyarnykh fil'mov). The first motion picture deals with the gradual complications of the movement reactions of animals and contains all the latest scientific achievements in this particular field. Professor A. A. Volokhov served as consultant, S. G. Kommscenario and S. L. Raytburt - producer. The second film deals with the technique of safety at Machine Building Plants (Scientific consultant - Candidate of Technical Sciences F. M. Mikhaylov; O. & Fratkin - scenario and S. D.

Card 1/2

CIA-RDP86-00513R000827010019-3" APPROVED FOR RELEASE: 03/13/2001

3-6-22/29

Motion Pictures to Help Instructors and Students

Baftalovskiy - producer). Both motion pictures will be extensively reprinted and given to the respective higher educational institutions.

AVAILABLE:

Library of Congress

card 2/2

#### "APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3

Kubeyur, B.V.

AUTHOR:

Kubeyev, B.V.

3-12-13/27

TITLE:

Cinematography as a Means of Education (Ispol'zovat' kino kak

sredstvo vospitaniya)

PERIODICAL:

Vestnik Vysshey Shkoly, 1957, # 12, pp 63 - 65 (USSR)

ABSTRACT:

The author deals with the importance of scientific and technical cinematography in the ducational system of vuzes. The showing of scientific-popular and documentary films is practiced in many vuzes. There are, however, a considerable number of institutes where this method is neglected, which is a deplorable fact, because the proper selection of cinematographic material

is an efficient means of political education.

ASSOCIATION:

Ministerstvo vysshego obrazovaniya SSSR (USSR Ministry of Higher

Education)

AVAILABLE:

Library of Congress

Card 1/1

and i

AUTHOR:

Kubeyev, B.V.

3-58-6-14/34

TITLE:

Some Results in the Development of the Educational Film (Nekotoryye itogi razvitiya uchebnogo kino)

THE REPORTED AND THE PROPERTY OF THE PROPERTY

PERIODICAL:

Vestnik Vysshey Shkoly, 1958, Nr 6, p 61-66 (USSR)

ABSTRACT:

The author submits an extensive survey on the development of training films during the last 10 years, and the contributions made by Soviet higher educational institutions. Lately, many of the vuz film laboratories have worked very successfully, but there are some wuzes which have not displayed sufficient activity in this field, such as the Moskovskiy energeticheskiy institut (Moscow Power Engineering Institute), the Kazakhskiy universitet (Kazakh University), the Omskiy sel'skokhozyaystvesnyy institut (Omsk Agricultural Institute), the Moskovskiy tekhnologicheskiy institut lägkoy promyshlennosti (Moscow Technological Institute of Light Industry), the Moskovskiy avtomekhanicheskiy and avtomobil'no-dorozhnyy instituty (Moscow Auto-Mechanical and the Moscow Automobile-Roads Institutes) and the Leningrad, Voronezh, and Azerbaidzhan universities. Also, the administrative heads of the ministries are not paying proper attention to the production of training films. On the other hand, the Kiyev University made 6 instructional films

Card 1/2

学们们的创意,我们就是我们就是我们的国际的,我们就是我们的国际,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是这个人,我们就是这个人,我们就是

Some Results in the Development of the Educational Film

3-58-6-14/34

in 1957, and during this period 793 parts of films have been demonstrated to 12,122 students and instructors. The Leningradskaya lesotekhnicheskaya akademiya (Leningrad Forestry-Engineering Academy), in the course of the last 10 years, has produced 24 film training apparatuses. The film "The Forest Pests" has been recommended by the Methodical Administration of the USSR Ministry of Higher Education for display at the Brussels World Fair 1958. Much credit is being given to the Moskovskiy gornyy institut (Moscow Mining Institute) and to A.A. Okhrimenko, head of the cinema study. The film laboratory of the MGU worked on on 15 instructional film aids in 1957, and the majority of its instructors include motion pictures in their lectures; among them are Professor A.N. Studitskiy, Academician Kh.S. Koshtoyants and Professor G.P. Gorshkov. The Tsentral'naya kinolaboratoriya (Central Cinema Laboratory) of the USSR Ministry of Higher Education occupies a special place among the vuz film laboratories and film chairs. In 1957, the Central Cinema Laboratory doubled the number of scientific research films, as compared to 1956, by completing 23 scientific

ASSOCIATION:

Ministerstvo vysshego obrazovaniya SSSR (USSR Ministry of Higher Education)

Card 2/2

507/3-58-12-24/43 Kubeyev, B.V. AUTHOR: Cinema in the Service of Science (Kino na sluzhbe nauki). At the Congress of the International Association of Scien-TITLE: tific motion pictures (Na kongresse Mezhdunarodnoy assotsiatsii nauchnogo kino) Vestnik vysshey shkoly, 1958, Nr 12, pp 71 - 72 (USSR) PERIODICAL: Recently, the 12th Congress of the International Association ABSTRACT: of Scientific Motion Pictures (MANK) and an International Festival of scientific-popular motion pictures took place in Moscow, lasting 10 days. The workers in this field from Europe, Asia, America and Africa exchanged their experience and displayed their countries' best films. Though MANK was founded 10 years ago with only 3 countries belonging to it, 200 delegates and observers representing 30 countries participated in the 12th Congress. Its work began with the reports of the national organizations, but the main activities were conducted at sessions of permanent committees. About 20 reports dealing with techniques of scientific cinematography were heard by the Permanent Committee of the Scientific Research Motion Picture Industry. R. Robineau (France) submitted a review on the 10-years activity of micro-cine-Card 1/4

507/3-58-12-24/43

Cinema in the Service of Science. At the Congress of the International Association of Scientific motion pictures

matography. A.V. Severnyy, Corresponding Member of the AS USSR, Candidate of Biological Sciences P.K. Isakov, the Professors M.N. Meysel' and M.A. Peshkov, and others treated in their reports film research in astrophysics, cosmic medicine, meteorology and luminescent microphotography. French and German workers told about their application of film in the field of astronomy and cosmonautics. T. Painlevé (France) spoke on the influence of light and radiation on the structure of living cells in micro-cinematography. Doctor Eduard Cherigy, Roentgenologist of Paris hospitals, reported on present-day techniques in X-ray diagnostics. Doctor K. Hofling (West Germany) expressed his views on utilizing television and amplifiers of radiation in cinematography. Koyvisto Laura Eriki (Finland) submitted his considerations on the method of film roentgenography when making scientific research pictures. Great interest was aroused by Soviet films on dogs lifted in rockets to 110 and 210 km with and without pressure suits, at the moment of the rocket's acceleration, and under conditions of weightlessness, as well as shots taken with luminescent microfilms. The material of the film "Czechoslovakian Betatron", on the work of Czechoslova-

Card 2/4

SOV/3-58-12-24/43

Cinema in the Service of Science. At the Congress of the International Association of Scientific motion pictures

kian scientists utilizing high-frequency current for the discovery of hidden defects in metal was very valuable. The Permanent Committee on Training Films was established in May 1958. Candidate of Pedagogical Sciences N.I. Zhinkin (USSR) delivered a report "From Working Experience in the Field of the Training Film for Higher Schools and Education" and V. Zhemchuzhnyy on the "Importance of Trick Photography in the Training Film". V. Gebhart (East Germany) submitted a report on the same subject. The Committee on the Training Film saw 61 films on various subjects, some indicated in the article. At the International Festival of Scientific-Popular Motion Pictures about 100 films were displayed. The Soviet studios presented 4 films of D. Yashin, V. Shneyderov, B. Lyakhovskiy and P. Kasatkin, and several other films mentioned in the article. The author lists those films awarded honorary and special diplomas. The Congress elected a presidium for MANK consisting of A. Zguridi (USSR) as president, and L. Heserts (Belgium) and V. Varosier (Nether-

Card 3/4

Association of Scientific motion pictures

SOV/3-58-12-24/43 Cinema in the Service of Science. At the Congress of the International

lands) as Vice-Presidents; D. Maddison (Great Britain) as Honorary Secretary and L. Toman (Czechoslovakia) as Treasurer. The members of the 3 permanent committees were also confirmed.

Card 4/4

22(1)

501/3-59-4-19/42

AUTHOR:

Kubeyev, B.V.

TITLE:

To Actively Introduce New Techniques in Instruction. A Method

is Needed for Television Lectures

PERIODICAL: Vestnik vysshey shkoly, 1959, Nr 4, pp 53-55 (USGR)

ABSTRACT:

There are great prospects for instructing correspondence and evening class students by using radio, cinema, television and other technical means. But it should be kept in mind that the principles of making a film or a television transmission for correspondence students differs entirely from those for students of resident vuzes. Authors making a training film for day-time vuzes will always remember that this film must be either an organic part of a lecture or serve as an illustration to it. In case of correspondence or evening class instruction, motion pictures, diafilms and other visual aids will help the students cope with the material without the instructor participating. Moreover, it is planned to make television review films reflecting the basic contents of sections on one or the other subject, not dealt with in textbooks and training

Card 1/3

30V/3-59-4-19/42

To Actively Introduce New Techniques in Instruction. A Method is Needed for Television Lectures

的现在分词,我们就是我们的一个人,我们就是我们就是这种的人,我们就是我们的人,我们就是我们的人,我们也没有一个人,我们也不是一个人,我们也不是一个人,我们也不是 第一个人,我们就是我们就是我们就是我们就是我们就是我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们

films. Television transmission contains still greater possibilities, but they will be effective only if those possibilities are utilized all around. It would be irrational, e.g., for the student to see only the lecturer all the time. The author then gives some indications on the organization of a television lecture and uses as an example one on the theme "Permanent Connection" of the course "Machine Parts". During the transmission a film fragment is demonstrated showing the various methods of welding with automat TS-17M. An another example of using training film fragments in a television lecture the author recommends fragments from the film "Movement of Bodies in a Viscous Medium". The experience gained by the Candidate of Technical Sciences S.I. Arkhangel'skiy, Instructor of the Moskovskiy pedagogicheskiy institut (Moscow Pedagogical Institute), could be taken as a basis for the lecture. The author gives an outline of the lecture, which is built on the alternating demonstration of theoretical and visual material. Individual chairs of correspondence vumes, such as the

Card 2/3

307/3-59-4-19/42

To Actively Introduce New Techniques in Instruction. . Method is Needed for Television Lectures

Vsesoyuznyy zaochnyy politekhnicheskiy institut (All-Union Polytechnical Correspondence Institute), have already been employed to make training films especially designed for correspondence and evening class vuzes and to work out special lectures for television transmission. The author considers it expedient to reorganize the present Tsentral'maya kinolaboratoriya (Central Cinema Laboratory) into a non-state financed film studio "Yuzfil'm" and to erict within the 7-year period that has begun, a second film studio for the production of 150 training films, 500 parts of scientific-research photographs and 50 million meters of film comies yearly.

ASSOCIATION: Ministerstvo vysshego obrazovaniya SJSR (linistry of Higher Education USSR).

Card 3/3

# Applications of high-speed photography in institutions of higher learning. Usp.nauch.fot. 6:215-217 '59. (MIRA 13:6) (Photography-Scientific application)

(Motion picutres in education)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827010019-3"

## "APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3

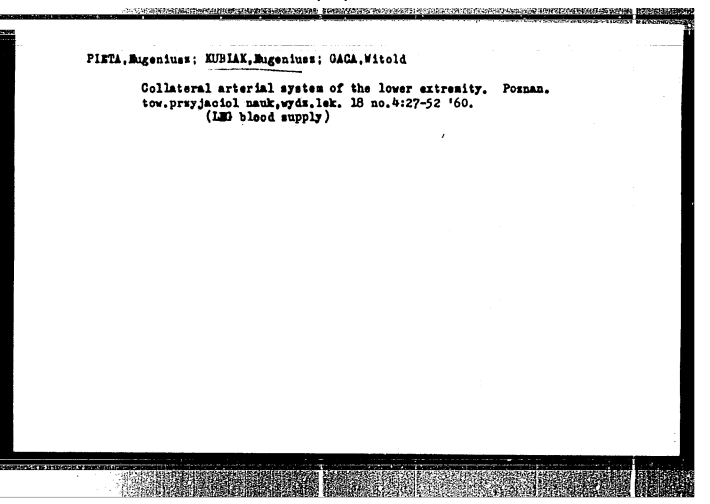
KUHEYEV, Boris Vasil'yevich; MIKHALEVSKAYA, V.1., red.izd-va; GOROKHOV, S.S., tekhn. red.

[Motion pictures in research; collection of research papers prepared by the institutuons of higher learning during the period 1958-1962 with the use of specialized motion-picture cinematography] Kino v nauchnom issledovanii; sbornik nauchno-issledovatel'skikh rabot, vypolnennykh vuzami v 1958-1962 gg. S primeneniem spetsial'nykh vidov kinos"emok. Moskva, Vysshaia shkola, 1963. 106 p. (MIRA 17:3)

TO MAKE THE WASHINGTON OF THE PROPERTY OF THE

CICHOWSKI, Henryk; KUBIAK, Bozena

Evaluation of auxiliary means and the durability in preparing antielectrostatic products from synthetic fibers. Przegl włokien 17 no.7:Suppl:Biul inst włokien 15 no.6:1-3 Jl '63.



erichierrandungen bereichte besteht be

BOGACKI, Bogdan; SZULC, Henryk; SARNOWSKI, Marcin; MAJEWSKI, Czeslaw; KUBIAK, Eugeniusz; LEJA, Zbigniew

Effect of intramuscular and intra-articular penicillin and streptomycin injections in experimental bacterial infection of the knee joint. Chir.narz.ruchu ortop.polska 25 no.6:573-588 '60.

1. Z III Kliniki Chirurgicsnej A.M. w Posnaniu, Kierownik: doc. dr J.Borssewski; s Zakladu Anatomii Patologicsnej Sspitala Miejskiego im. J.Strusia w Posnaniu, Kierownik: dr C.Majewski.

(KNEE dis)

(INME dis) (STREPTOMICIN pharmacol) (PENICILLIN pharmacol)

THE PROPERTY OF THE PROPERTY O

BOGACKI, Bogdan; SZULC, Henryk; SAHHOWSKI, Marcin; MAJEWSKI, Czeslaw; KUBIAK, Eugeniusz; LEJA; Zygmunt

(KNEE dis)

Effect of intramuscular and intra-articular administration of penacillin and streptomycin in experimental infection of the knee joint. Polski przegl. chir. 33 no.7/9:913-915 461.

1. Z III Kliniki Chirurgicznej AM w Poznaniu Kierownik: doc. dr J. Borszewski [deceased]. (PENICILLIN pharmacol) (STREPTOMYCIN pharmacol)

(ARTHRITIS exper)

STASINSKI, Tadeusz; KUBIAK, Eugeniusz

A case of spontaneous myocardial hypertrophy. Polski tygod. lek. 17 no.24:954-958 11 Je 162.

1. Z Zakladu Anatomii Patologicznej Szpitala Miejskiego im. J. Strusia w Poznaniu; kierownik: dr med. Cz. Majewski i z III Kliniki Chorob Wewnetrznych AM w Poznaniu; p.o. kierownik: doc. dr M. Rozwadowska-Dowzenkowa.

(HEART ENLARGEMENT case reports)

#### KUBIAK, Eugeniusz

A case of bilateral chromaffin tumors of the adrenals. Pat. polska 13 no.1:93-97 62.

1. Z Zakladu Anatomii Patologicznej Szpitala Miejskiego im. J. Strusia w Poznaniu Kierownik; dr med. C. Majewski.

(PHEOCHROMOCYTOMA case reports)

(ADRENAL GLAND neopl)

#### "APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3

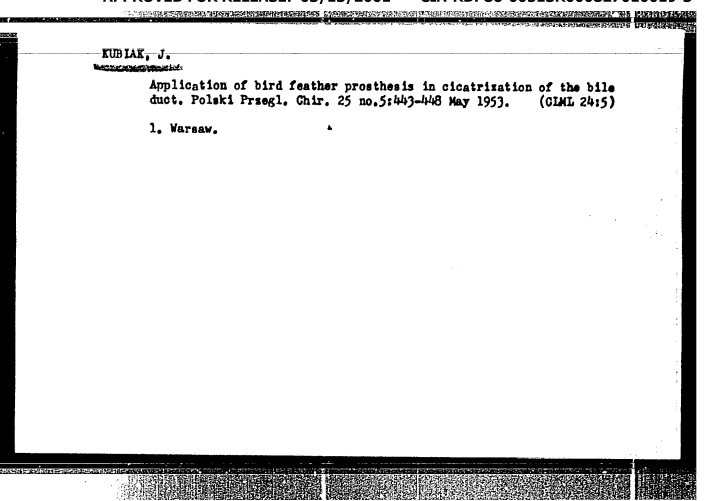
KUBIAK, Herryk (Krakos)

Followitelogical find in Transatinese reroy in Moravia.

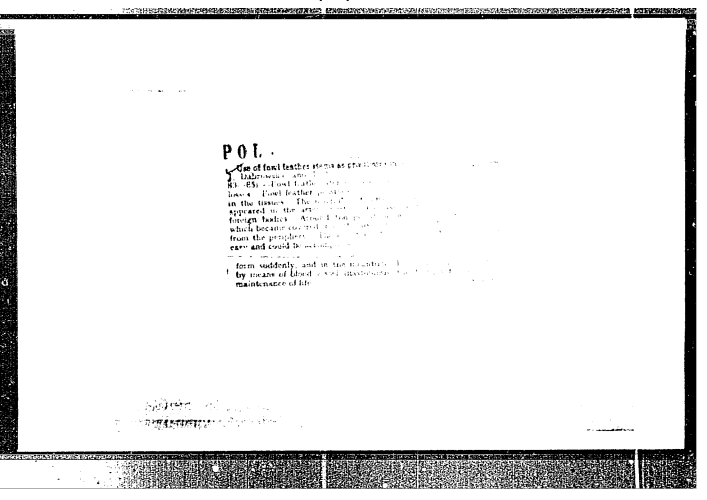
Wszachswist nc.9:200-202 hg///

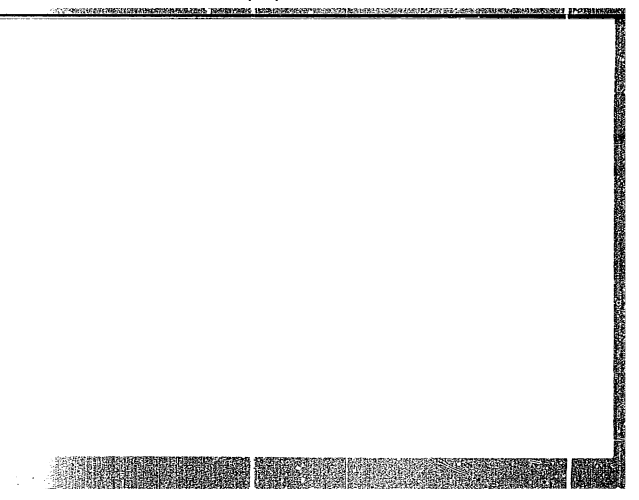
ZAGRODZKI, Stanislaw (Lodz); KUBIAK, Jan (Lodz); ZALICKI, Jerzy (Lodz)

Production of lactic acid from potato syrup. Przem spoz 15 no.9:
26-33 '61.

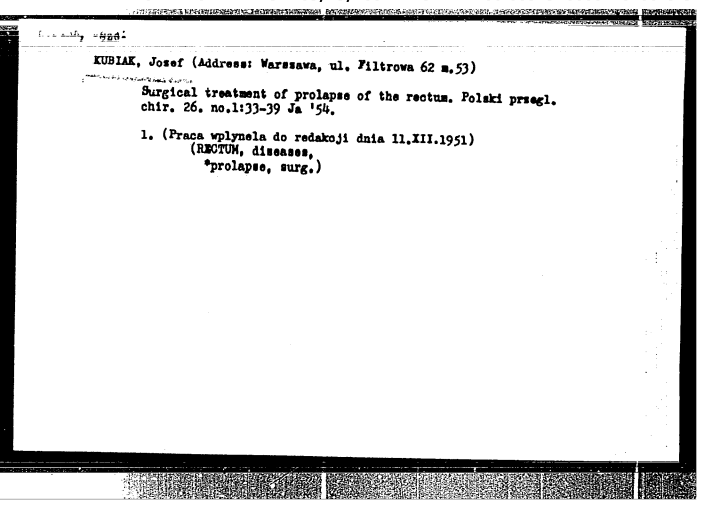


#### "APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3





APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827010019-3"



## KRZESKI, Tadeusz, LITWIN, Jerzy; KUBIAK, Joseph

Oncometric investigations on the effect of erythrocytic autohemolysates on renal circulations. Acta physiol.polon.6 no.2: 213-221 '55.

1. Z Zakładu Fizjologii Człowieka A.M. w Warszawie, Kierownik: prof. dr F. Czubalski.

(KIDNETS, physiology,
eff. of autohemolysates on circ. rate)

(HEMOLYSIS,
autchemolysates, eff. on kidney circ. rate)

RECEIVED LEGISORIES CONTRACTOR DE CONTRACTOR DE CONTRACTOR PROTECTION CONTRACTOR DE CO

KUBIAK, Jozef; DABROWKSA, Janina; KRZESKI, Tadeusz;

Repair of loss of arteries with prosthesis of bird feather. Polski prsegl.chir. 27 no.9:875-884 Sept. 155.

1. Z Zakladu Fizjologii Dzlowieka A.M. w Warszawie. Kierownik: prof. dr med. F. Czubalski, oraz z Zakladu Anatomii Patologicznej Szpitala Miejskiego Mr.4. Kierownik: prof. dr Med. J. Dabrowska Warszawa, ul. Fultrowa 62 m. 53.

(ARTERIES, transplantation
exper.transplant, use of bird's feather in dogs)

With Michigan and Property and

LITWIN, Jerzy: KUBIAK, Jozef

Effect of adrenaline on blood pressure and respiration in posttransfusion shock in cats. Polski tygod. lek. 11 no.30:1336-1339 23 July 56.

1. Z Zakladu Fisjologii Cslowicka A.M. w Warszawie; kierownik: prof. dr. Fr. Csubalski, Warssawa, Zaklad Fisjologii Cslowieka A.M. Drak. Przedmiescie 26/28.

(SHOCK, experimental

post-transfusion, eff. of epinephrine on blood pressure & resp. (Pol))

CCONTROL TO THE PROPERTY OF TH

(BLOOD TRANSFUSION, experimental,

post-transfusion shock, eff. of epinephrine on blood

pressure & resp (Pol)) (MPINEPHRINE, effects,

on blood pressure & resp. in exper. post-transfusion shock (Pol))

(BLOOD PRESSURE, effect of drugs on,

epinephrine in exper. post-transfusion shock (Pol))

(RESPIRATION, effect of drugs on,

same)

ON THE PROPERTY OF THE PROPERT

### KUBLAK, Josef

Management of severe postinflammatory and postoperative complications of the biliary tract. Polski przegl. chir. 29 no.2:163-169 Feb 57.

1. Z Zakladu Chirurgii Ogolnej Instytutu Doskonalenia i Specjalisacji Kadr Lekarskich w Warszawie - Sspital nr 8. Adres autora: Warszawa, ul. Filtrowa 62 m. 53. (BILIARY TRACT, dis. cicatrization caused by surg. & inflamm., management (Pol))

(CICATRIX, BILE DUCTS, stenosis, postop. cicatricial (Pol))